State of California AIR RESOURCES BOARD

EXECUTIVE ORDER A-10-805

Relating to Certification of New Heavy-Duty Motor Vehicle Engines

FORD MOTOR COMPANY

Pursuant to the authority vested in the Air Resources Board by Sections 43100, 43102 and 43103 of the Health and Safety Code; and

Pursuant to the authority vested in the undersigned by Sections 39515 and 39516 of the Health and Safety Code and Executive Order G-45-9;

IT IS ORDERED AND RESOLVED: That the following 1999 model-year Ford Motor Company Otto-cycle engines are certified for use in motor vehicles with a manufacturer's gross vehicle weight rating (GVWR) over 14,000 pounds:

Fuel Type: Gasoline

Engine Family		Displacement (Cubic Inches)	Exhaust Emission Control Systems and Special Features
XFMXH06.8CB5	6.8	(417)	Sequential Multiport Fuel Injection Dual Heated Oxygen Sensors Three Way Catalytic Converter Exhaust Gas Recirculation

Engine models and codes are listed on attachments.

The certification exhaust emission standards for this engine family in grams per brake horsepower-hour are:

Total	Carbon	Nitrogen	
<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	
1.9	37.1	4.0	

The certification exhaust emission values for this engine family in grams per brake horsepower-hour are:

Engine Family	Total	Carbon	Nitrogen	
	<u>Hydrocarbons</u>	<u>Monoxide</u>	<u>Oxides</u>	
XFMXH06.8CB5	0.1	1.9	0.4	

BE IT FURTHER RESOLVED: That for the listed engine models, the manufacturer has submitted the materials to demonstrate certification compliance with the Board's emission control system warranty provisions (Title 13, California Code of Regulations, Section 2035 et seq.).

Engines certified under this Executive Order must conform to all applicable California emission regulations.

The Bureau of Automotive Repair will be notified by copy of this order and attachments.

Executed at El Monte, California this __23_day of December 1997.

R. B. Summerfield, Chief Mobile Source Operations Division

E.O. # A-10-805

1999AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY OTTO-CYCLE ENGINES

Manufacturer: F	ord Motor Comp	any_	Engine Far	nily: <u>XFMXH(</u>	06.8CB5
Displacement:	6,8L, /	_Liter	417 /	Cubic	Inches
All Eng Codes in	Eng Family: CA	498 50	os_x_		
Fuel Type(s):	Dedicated X	Flex Fuel_ D	ual-Fuel Bi-F	uel Gasoli	ne <u>X</u> CNG
	LNG LPG_	_ M85 M100	Other (spec	ify)	
Maximum Rated	Power: <u>265</u> HP	@ <u>4250</u> RPN	Л	Engine Config	guration V10
Exhaust Control 5	System and Spec	cial Features <u>T</u>	WC, 2HO2S, E	GR, SFI	
	•		lse abbreviation		30 SEP91)
Engine Model (Engine Code)	Rated HP @ RPM	Ign. System or PCM	Fuel System Injtr	EGR Valve	Catalyst
(Eligine Code)			Part No. -9F593-		
9WAA-AAB	275 @ 4250	XC3F-AVB	XW7E-AB	F75E-CA	F81A-CA
9WAA-AFB	275 @ 4250	XC3F-AZB	XW7E-AB	F75E-CA	F81A-CA
	•	XC3F-CFC	XW7E-AB	F75E-CA	F81A-CA
9WAA-AIC	275 @ 4250				
9WAM-AAB	275 @ 4250	XC3F-BHB	XW7E-AB	F75E-CA	F81A-CA

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Comments:			
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Engine Family: XH6.8CB5

Issued: NOV 0 7 1937

Revised:

17.02 - 1

E.O. # <u>A-10</u>-805

1999AIR RESOURCES BOARD SUPPLEMENTAL DATA SHEET HEAVY DUTY OTTO-CYCLE ENGINES

-	Ford Motor Comp	zarry	Engine Fa	mily: XFMXH	06.8085
Displacement: _	6.8L /	_Liter _	417 /	Cubic	Inches
All Eng Codes in	n Eng Family: CA	49S 50	s <u>x</u>		
Fuel Type(s):	Dedicated_	Flex Fuel_ D	ual-Fuel_ Bi-F	uel Gasolin	e <u>X</u> CNG_
	LNG_ LPG	M85 M100	Other (spec	ify)	
Maximum Rated	Power: <u>275</u> HI	P@ 4250_RPN	/ F-Series E	ngine Configu	ration <u>V10</u>
Maximum Rated	l Power: <u>265</u> Hl	P@ 4250 RPN	M E-Series E	ngine Configu	ration <u>V10</u>
	System and Spe				
		(L	Jse abbreviation	s per SAE J19	930 SEP91)
Engine Model	Rated HP @ RPM	Ign. System or PCM	Fuel System Injtr	EGR Valve	Catalyst
(Engine Code)		Part No. -12A650-		Part No. -9D475-	Part No. -5E212-
9WAA-AAB	275 @ 4250	XC3F-AVB	XW7E-AB	F75E-CA	F81A-CA
9WAA-AFB	275 @ 4250	XC3F-AZB	XW7E-AB	F75E-CA	F81A-CA
9WAA-AIC	275 @ 4250	XC3F-CFC	XW7E-AB	F75E-CA	F81A-CA
9WAM-AAB	275 @ 4250	XC3F-BHB	XW7E-AB	F75E-CA	F81A-CA
R/C 6.8-7					
9WAA-AFC	275 @ 4250	XC3F-AZC	XW7E-AB	F75E-CA	F81A-CA
8-96J-R05	265 @ 4250	F8UF-ABB	F6VE-AA	F75E-CA	F7US-AB
omments:					

Engine Family: XFMXH06.8CB5

Issued: 11-07-97 Revised: **JUL 30 1998**